

FIGURE 1

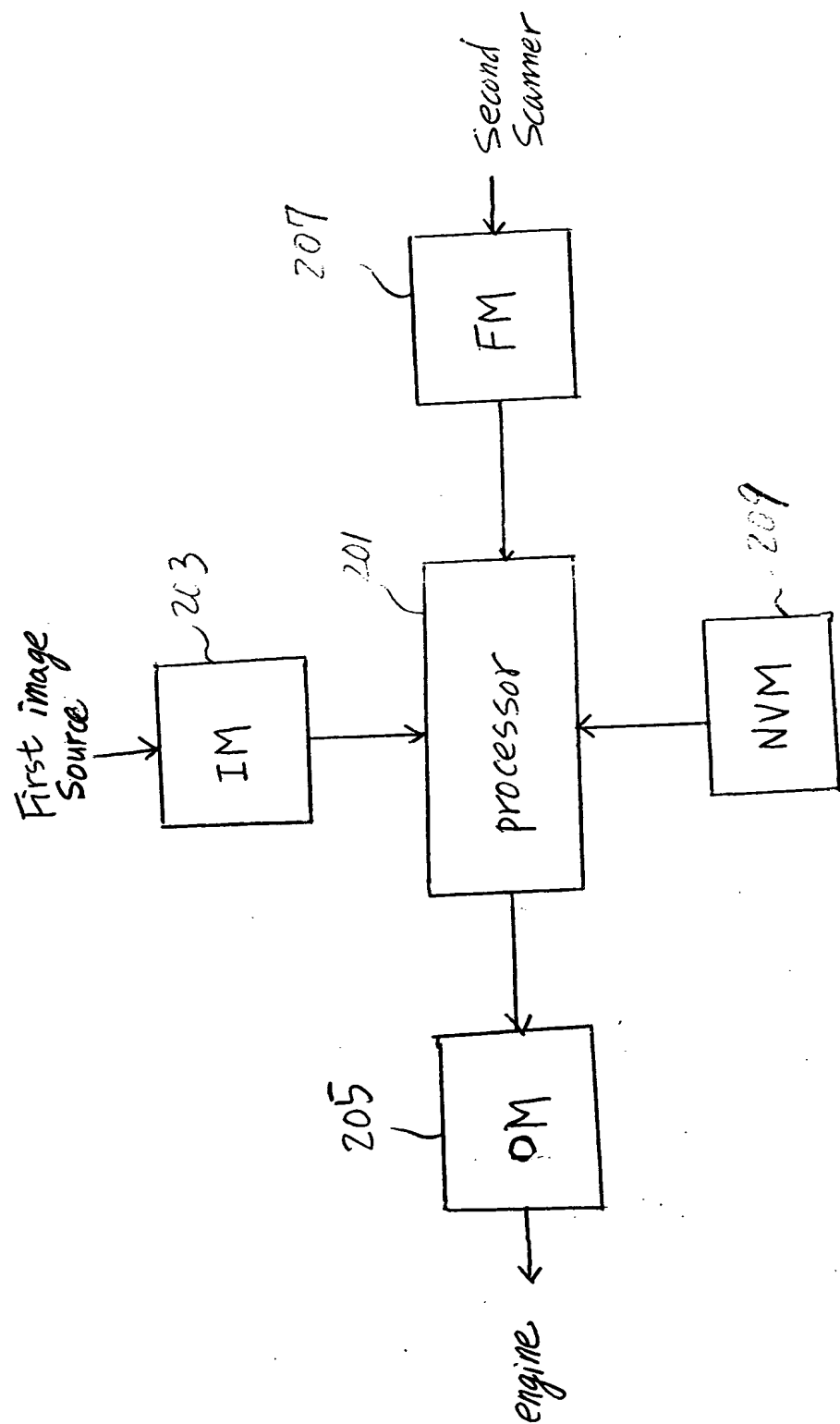


FIGURE 2

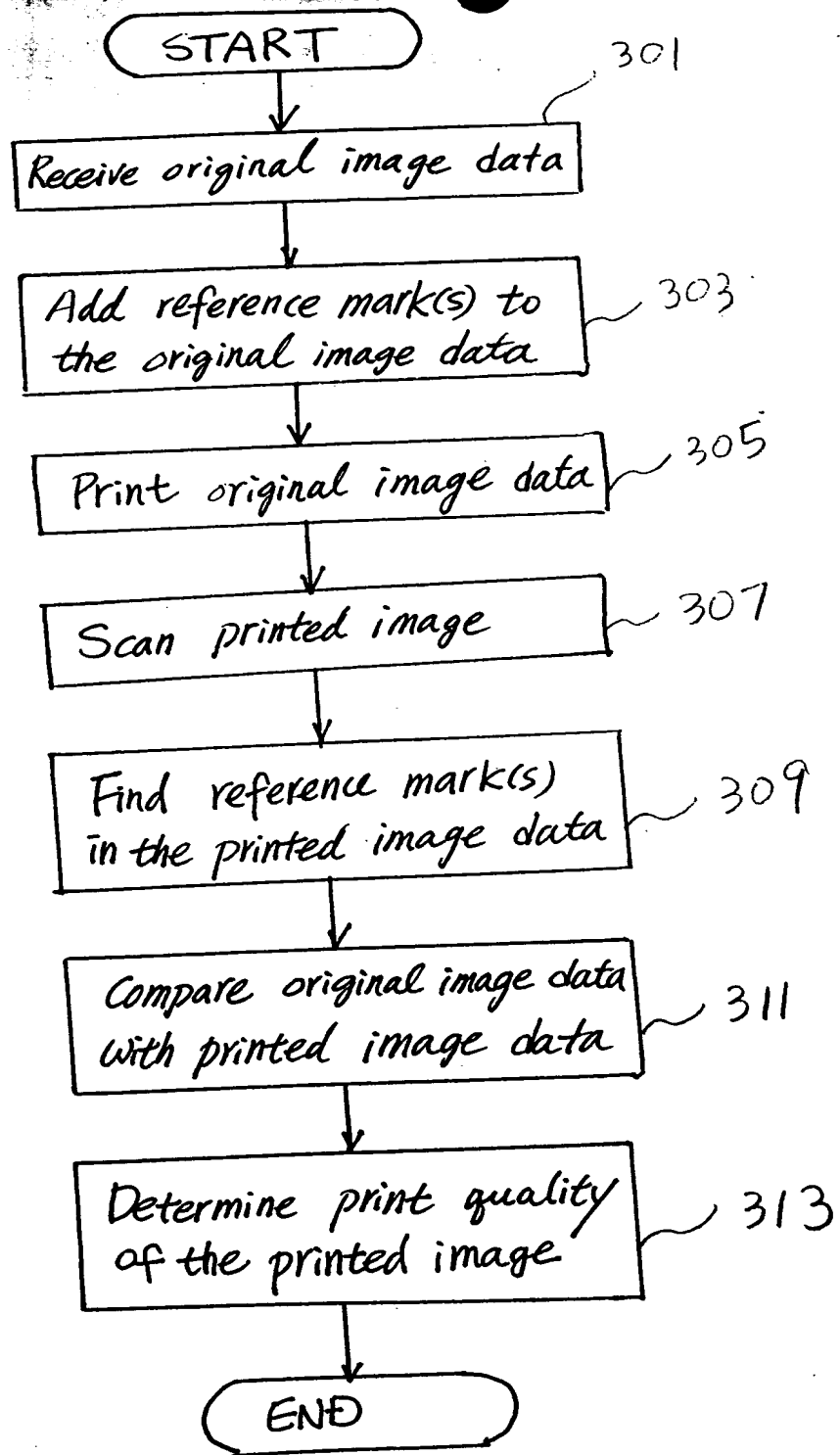


FIGURE 3

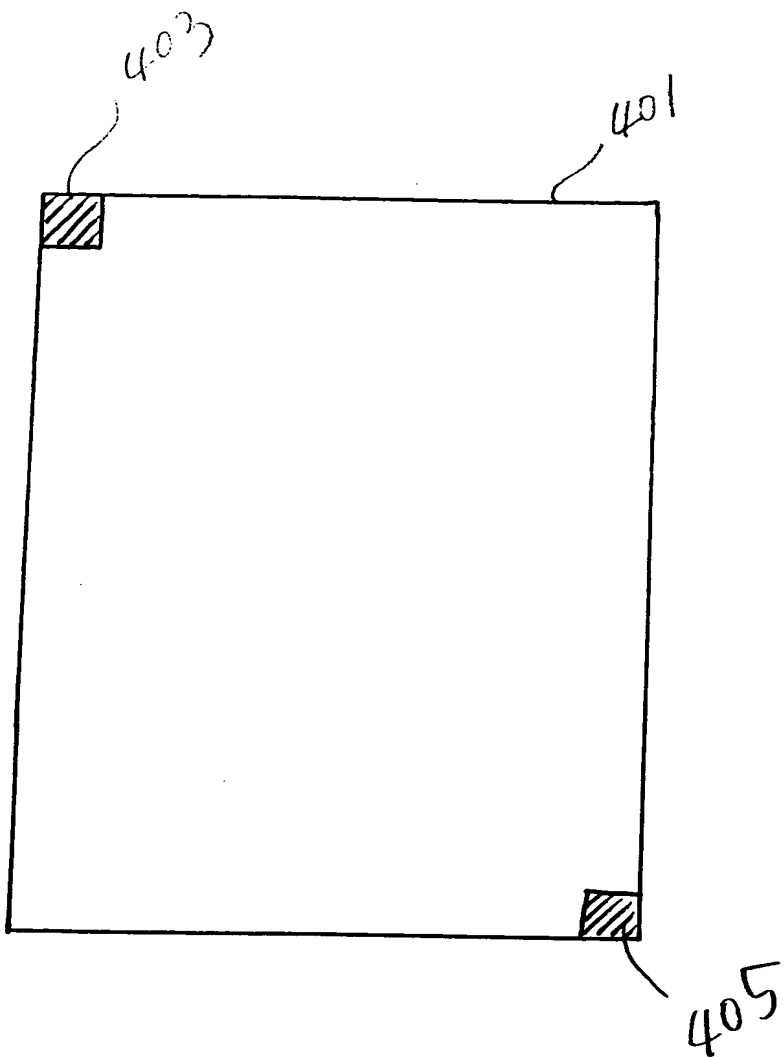


FIGURE 4

09707085.110600

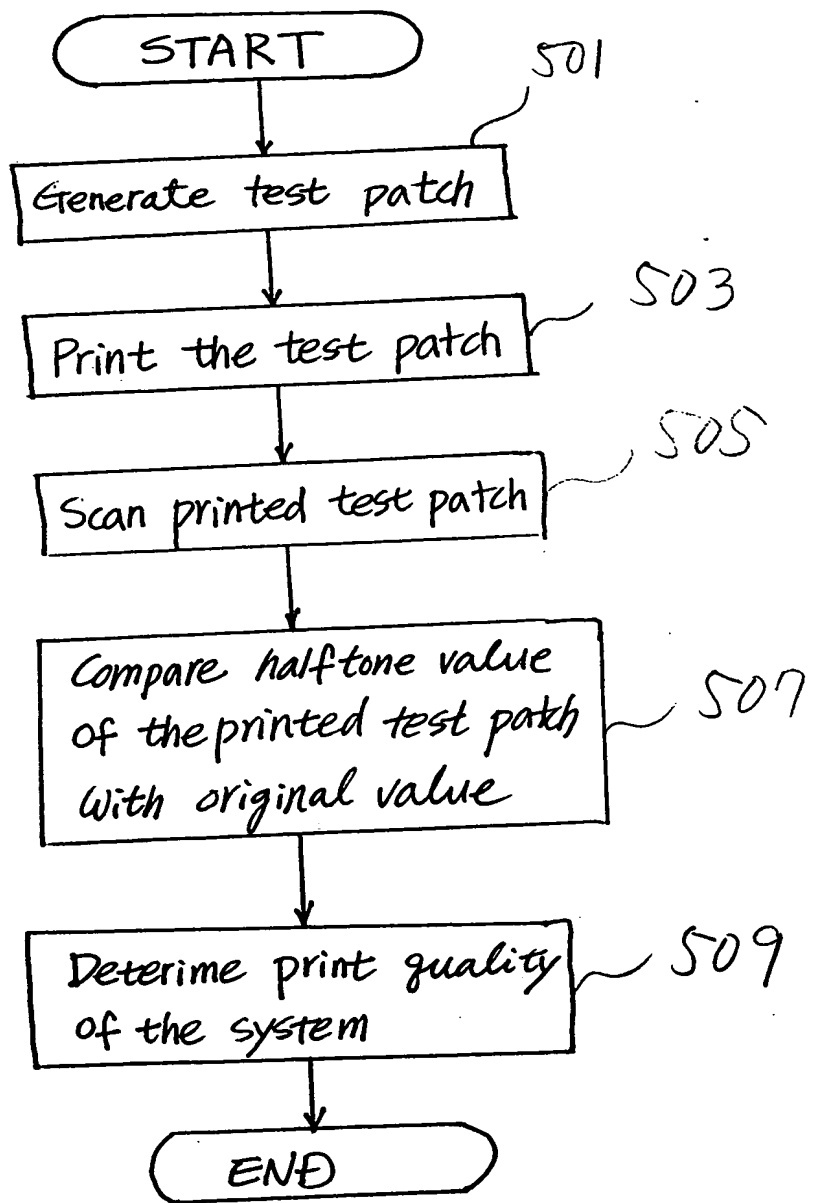


FIGURE 5

09707085 140600

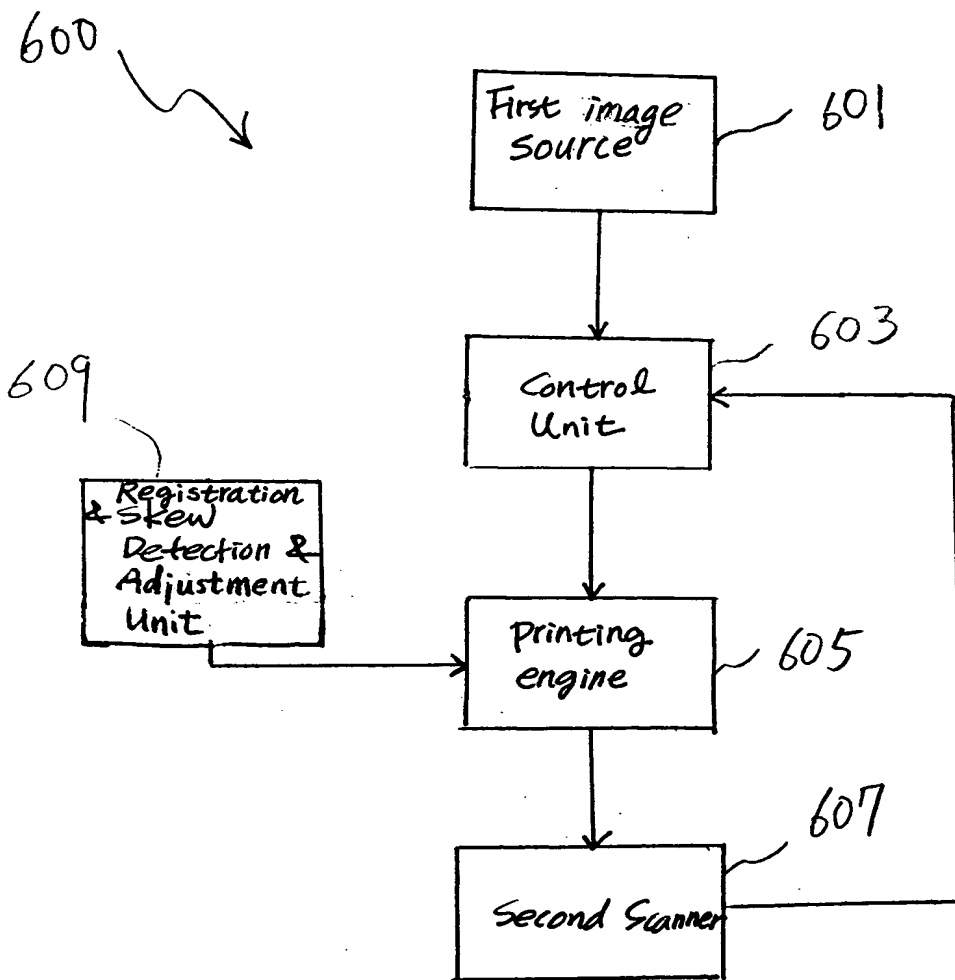


FIGURE 6

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graph TD; START([START]) --> 701[Receive Original image data]; 701 --> 703[Print the original image data]; 703 --> 705[Scan a printed image]; 705 --> 707[Compare the printed image data with original image data]; 707 --> 709[Determine print quality of the printed image]; 709 --> END([END]);
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The flowchart illustrates a process for determining print quality. It begins with a 'START' terminal, followed by a sequence of five process steps: 'Receive Original image data' (labeled 701), 'Print the original image data' (labeled 703), 'Scan a printed image' (labeled 705), 'Compare the printed image data with original image data' (labeled 707), and 'Determine print quality of the printed image' (labeled 709). The process concludes at an 'END' terminal.

FIGURE 7

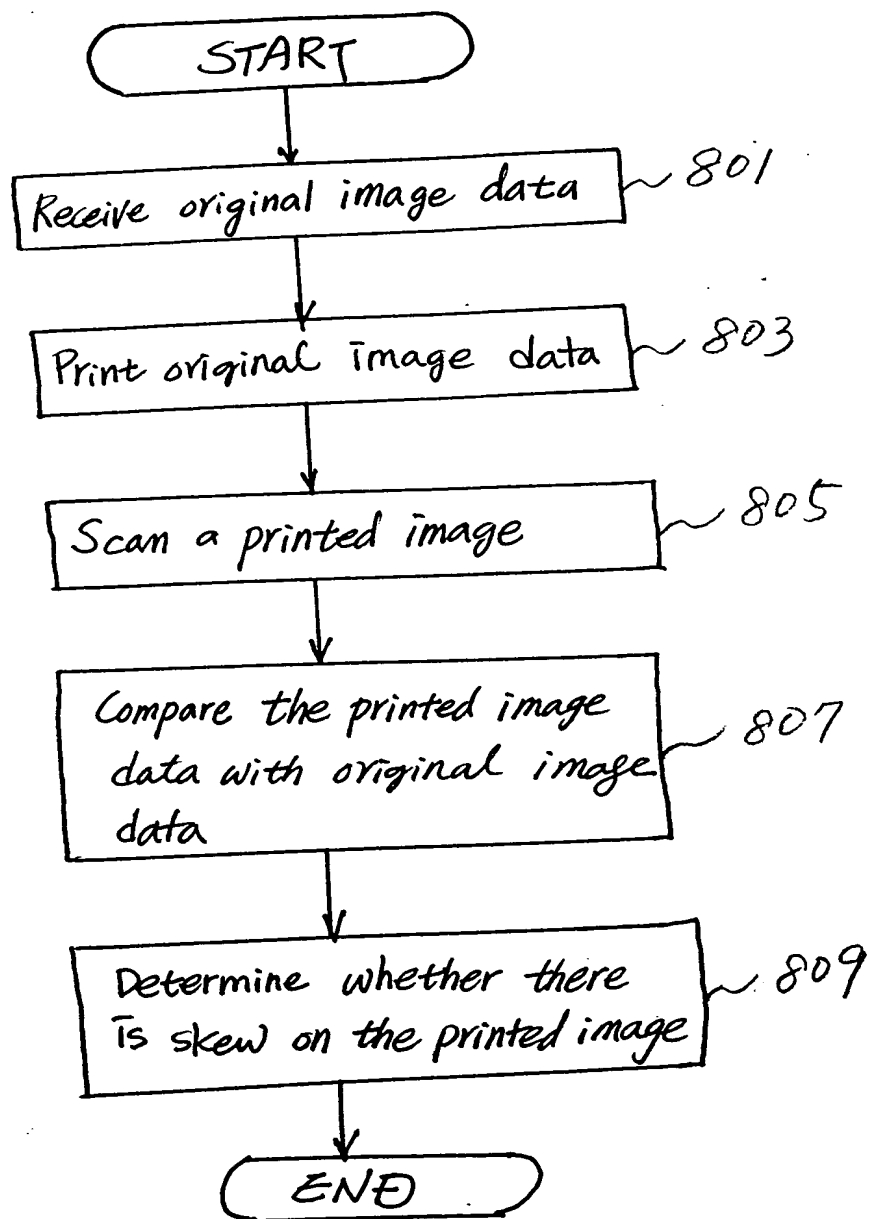


FIGURE 8